										<b></b>						
FORM PTO-1449 (modified) To: U.S. Department of Commerce (PM&S FORM PAT-1449) Patent and Trademark Office  APR 2 0 2000 INFORMATION DISCLOSURE STATEMENT TRADEMARKS								Atty. M#  Okt. No. 255164			Client Ref					
INFORMA	TIOI	N DISCLOSU	RE STA	TEM	ENTE	PADEMARK		Applican		ROUN et al.				<del></del>		
BY APPL	ICAN	11						Appin N	0 . 0	9/117,921						
											••••	<del>-,</del>				
Date: April 20, 2000 Page			Bana	1 of 1		[1		Filing Date: August 6, 1998 Examiner: E. McElwain			Grou	ip Art U	nit 1	 849		
			raye		<u> </u>	<u> </u>		Examine	). <u>L.</u>	INICEIWAIII	10100	ט זוג טו				
		OCUMENTS				Alama				<del></del>	Class	Sub		Filing		
Examiner' s Initials*		Document Number		Date MM/Y		Name (Family N			of First Inventor)		Class	Clas	s	Date (if appropriate)		
						<del> </del>					<del> </del>					
							····									
									<del></del>					ļ		
						<del> </del>						_				
						<del> </del>					<del> </del>			<del> </del>	<del></del>	
				<u> </u>		<del> </del>										
											<b></b>			<del> </del>		
				ļ							<del> </del>	<del></del>		<del> </del>		
										····						
FOREIGN	PATE	ENT DOCUMEN	NTS									English		Translati	on	
		Document Number	Date MM/Y	Coun		try Inve		ntor Name				Abstract			Readily Available	
												Enclosed	No	Enclose	No	
90	OR	WO9418337	08/199	94 WIF		)								X		
(m	PR	WO9610075	04/199	/1996 WIF		ý							1	X	<u> </u>	
gr-	<del> </del>	WO9721340	06/19	97	WIP	)								Х		
					ļ		ļ			<u> </u>				<del> </del>	┼	
	<del> </del>				<del> </del>								+	<del> </del>	+	
													1	Ţ		
	ļ				<del> </del>					ļ				<del> </del>	+	
<del></del>	-		-	<del></del>	<u> </u>								1			
OTHER (I	ncludi	ng in this order	Author.	Title,	Period	dical Name	e, Da	te, Pertine	nt P	ages, etc.)			T		Τ	
914		VAN DE LOO et a	I., "An ole	ate 12-	hydroxy	lase from Ri	cinus	comunis L. i								
100	<del> </del>	homolog", Proc. N												<del> </del>	+	
an	ZR	enzyme, stearoyl-	SHANKLIN et al., "Eight histidine residues are ctalyticaly essential in a membrane-associated iron enzyme, stearoyl-CoA desaturase, and are conserved in alkane hydroxylase and xylene monooxygenase", Biochemistry, US, American Chemical Society, No. 33, 1 January 1994; 12787-													
<i>Em</i>		BROUN et al., "Ac Arabidopsis plants US, American Soc	BROUN et al., "Accumulation of ricinoleic, lesquerolic, and densipolic acids in seeds of transgenic  Arabidopsis plants that express a fatty acyl hydroxylase cDNA from castor bena", Plant Physiology,  US, American Society of Plant Physiologists, Vol. 113, No. 113, 1997, pp 933-942													
5ch	<u> </u>	Journal, GB, Black	BROUN et al., "A bifunctional oleate 12-hydroxylase: desaturase from Lesquerella fendleri", Plant Journal, GB, Blackwell Scientific Publications, Vol. 13, No. 2, 1 Feb. 1998, pp 201-210													
gon	CCF	plant lipids", Scier	BROUN et al., "Catalytic plasticity of fatty acid modification enzymes underlying chemical diversity of plant lipids", Science, US American Assoc. For The Advancement of Science, Vol. 282, No. 282, 13 Nov. 1998, pp 1315-1317												_	
<u></u>		77 16 50 1	<del>-,</del>					Data C		oradi a li	loz	<u> </u>	<u> </u>	<del></del>	<u> </u>	
Examiner		7 MElo			. 41			Date Co							;£	
*EXAMINI	zK:	Initial if citation of ce and not consider	considere	ea, wh clude :	einer d	or not citation f this form w	in IS II vith n	n contorma ext commu	ince \ nicati	with iviP⊏P 9 bl ion to Applicant	is. Dis	w ine tr	n ougi	i citation	"	
PROCEET COLLEC	miliai?	Ge and not consit	2010U. III	-iuuc '	~~~			50,,,,,,,,,,,,			<del></del>					

PAT-1449 12/98